

# PALM INTRANET

Day: Friday Date: 6/3/2005 Time: 18:23:22

### **Inventor Name Search Result**

Your Search was:

Last Name = ARAUJO First Name = KENNETH



Application#	Patent#	Status	Data Filed	Title	Inventor Name 23
60197404	Not Issued		04/13/2000	REMOTE NETWORK	ARAUJO, KENNETH S.
60189251	Not Issued	159	03/14/2000	VIRTUAL OFFICE	ARAUJO, KENNETH S.
11078001	Not Issued	019	03/11/2005	NETWORK ACCESS USING REVERSE PROXY	ARAUJO, KENNEȚH
11077980	Not Issued	019	03/11/2005	NETWORK ACCESS USING MULTIPLE AUTHENTICATION REALMS	ARAUJO, KENNETH
11077958	Not Issued	019	03/11/2005	NETWORK ACCESS USING SECURE TUNNEL	ARAUJŌ, KENNETH
09907094	Not Issued	094	07/17/2001	APPARATUS AND ACCOMPANYING METHODS FOR PROVIDING, THROUGH A CENTRALIZED SERVER SITE, AN INTEGRATED VIRTUAL OFFICE ENVIRONMENT, REMOTELY ACCESSIBLE VIA A NETWORK-CONNECTED WEB BROWSER, WITH REMOTE NETWORK MONITORING AND MANAGEMENT CAPABILITIES	ARAUJŌ, KENNETH S.
09835075	Not Issued	071	04/13/2001	APPARATUS AND ACCOMPANYING METHODS FOR PROVIDING, THROUGH A CENTRALIZED SERVER SITE, AN INTEGRATED VIRTUAL OFFICE ENVIRONMENT, REMOTELY ACCESSIBLE VIA A NETWORK-CONNECTED WEB BROWSER, WITH REMOTE NETWORK	ARAUJO, KENNETH S.

			11	MONITORING AND MANAGEMENT CAPABILITIES	
09808404	Not Issued	041		APPARATUS AND ACCOMPANYING METHODS FOR PROVIDING, THROUGH A CENTRALIZED SERVER SITE, A SECURE, COST-EFFECTIVE, WEB-ENABLED, INTEGRATED VIRTUAL OFFICE ENVIRONMENT REMOTELY ACCESSIBLE THROUGH A NETWORK-CONNECTED WEB BROWSER	ARAUJO, KENNETH S.
09322114	Not Issued	041	05/27/1999	DYNAMIC NETWORK ADDRESS CONFIGURATION SYSTEM AND METHOD	ARAUJO, KENNETH
09321501	Not Issued	161	05/27/1999	AUTOMATED NETWORK ADDRESS TRANSLATOR CONFIGURATION APPARATUS AND METHOD	ARAUJO, KENNETH
09321062	6393488	150	05/27/1999	SYSTEM AND METHOD FOR SUPPORTING INTERNET PROTOCOL SUBNETS WITH NETWORK ADDRESS TRANSLATORS	ARAUJO, KENNETH
09164209	6327662	150	09/30/1998	IMPROVED SECURITY THROUGH THE USE OF TOKENS AND AUTOMATICALLY DOWNLOADED APPLETS	ARAUJO, KENNETH
09163852	Not Issued	161	09/30/1998	VIRTUAL PRIVATE NETWORK INFILTRATION PREVENTION SYSTEM	ARAUJO, KENNETH
09136795	6434165	150	08/19/1998	METHOD AND SYSTEM TO ABORT DATA COMMUNICATION TRAFFIC IN A COMMUNICATION NETWORK	ARAUJO, KENNETH
09136104	6463071	150	08/17/1998	METHOD AND SYSTEM TO COMMUNICATE PRIORITIZED TRAFFIC VIA FIXED LENGTH DATA COMMUNICATION FRAMES	ARAUJO, KENNETH
09056284	6097720	150	04/07/1998	ENABLING MULTICAST DISTRIBUTION EFFICIENCIES IN A DIALUP ACCESS	ARAUJO, KENNETH

						O CO
					ENVIRONMENT	
090	056281	6301229	150	04/07/1998	DISTRIBUTION OF PROTOCOL PROCESSES FROM NETWORK ELEMENTS TO END STATIONS	KENNETH
090	056280	6118785	150	04/07/1998	POINT-TO-POINT PROTOCOL WITH A SIGNALING CHANNEL	ARAUJO, KENNETH
090	056258	6112245	150	04/07/1998		ARAUJŌ, KENNETH
090	38711	6108350	150	03/09/1998	METHOD AND APPARATUS FOR DETECTING THE PROTOCOL USED BY AN END STATION AND NEGOTIATING A PROTOCOL USED BY THE ENDPOINT	ARAUJØ, KENNETH
	)23174	6157635	150	02/13/1998	INTEGRATED REMOTE DATA ACCESS AND AUDIO/VISUAL CONFERENCE GATEWAY	ARAUJO, KENNETH
084	147121	5654961	150	05/22/1995	ROUTING SYSTEM AND METHOD FOR A TELECONFERENCING SYSTEM	ARAUJO, KENNETH
077	738342	5315647	250	07/31/1991	PRIVATE BRANCH EXCHANGE ADAPTED FOR TELEMARKETING	ARAUJO, KENNETH S.

Inventor Search Completed: No Records to Display.

	Last Name	First Name
Search Another: Inventor	ARAUJO	KENNETH Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



## **PALM INTRANET**

Day: Friday Date: 6/3/2005 Time: 18:23:31

### **Inventor Name Search Result**

Your Search was:

Last Name = BEST

First Name = REGINALD

	1.1
<b>V</b> .	
	<i>[</i>

	Application# Patent# Status Date Filed Title Inventor Name 10					
Application#	Patent#	Status	Date Filed	Title	Inventor Name 10	
60552183	Not Issued	159	03/11/2004	SYSTEM AND METHOD FOR PROVIDING VIRTUAL PRIVATE NETWORK ACCESS	BEST, REGINALD P.	
60197404	Not Issued	159	04/13/2000	REMOTE NETWORK MONITORING AND MANAGEMENT	BEST, REGINALD P.	
60189251	Not Issued	159	03/14/2000	VIRTUAL OFFICE	BEST, REGINALD P.	
11078001	Not Issued	019	03/11/2005	NETWORK ACCESS USING REVERSE PROXY	BEST, REGINALD P.	
09907094	Not Issued	094	07/17/2001	APPARATUS AND ACCOMPANYING METHODS FOR PROVIDING, THROUGH A CENTRALIZED SERVER SITE, AN INTEGRATED VIRTUAL OFFICE ENVIRONMENT, REMOTELY ACCESSIBLE VIA A NETWORK-CONNECTED WEB BROWSER, WITH REMOTE NETWORK MONITORING AND MANAGEMENT CAPABILITIES	BEST, REGINALD P.	
09835075	Not Issued	071	04/13/2001	APPARATUS AND ACCOMPANYING METHODS FOR PROVIDING, THROUGH A CENTRALIZED SERVER SITE, AN INTEGRATED VIRTUAL OFFICE ENVIRONMENT, REMOTELY ACCESSIBLE VIA A NETWORK-CONNECTED WEB BROWSER, WITH REMOTE NETWORK	BEST, REGINALD P.	

				MONITORING AND MANAGEMENT CAPABILITIES	
09808404	Not Issued	041	03/14/2001	APPARATUS AND ACCOMPANYING METHODS FOR PROVIDING, THROUGH A CENTRALIZED SERVER SITE, A SECURE, COST- EFFECTIVE, WEB-ENABLED, INTEGRATED VIRTUAL OFFICE ENVIRONMENT REMOTELY ACCESSIBLE THROUGH A NETWORK- CONNECTED WEB BROWSER	BEST, REGINALD P.
08852659	6118796	150	05/07/1997	APPARATUS FOR AN IMPROVED ISDN TERMINAL ADAPTER HAVING AUTOMATIC ISDN SWITCH DETECTION AND METHODS FOR USE THEREIN	BEST, REGINALD P.
08852656	6005846	150	05/07/1997	APPARATUS FOR AN IMPROVED ISDN TERMINAL ADAPTER HAVING AUTOMATIC SPID CONFIGURATION AND METHODS FOR USE THEREIN	BEST, REGINALD P.
08506533	5666362	150	07/25/1995	METHOD AND APPARATUS FOR ASYNCHRONOUS PPP AND SYNCHRONOUS PPP CONVERSION	BEST, REGINALD P.

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another. Inventor	BEST	REGINALD	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



Home | Login | Logout | Access Information | Alerts |

#### Welcome United States Patent and Trademark Office

**BROWSE** 

SEARCH

**IEEE XPLORE GUIDE** 

Fri, 3 Jun 2005, 5:37:15 PM EST

#### Search Query Display

Edit an existing query or compose a new query in the Search Query Display.

## Select a search number (#)

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- Delete a search
- Run a search

1	· · · · · · · · · · · · · · · · · · ·					
Run Seeds Seed						
Recent Search Queries						
<u>#1</u>	((platform <or>middleware<or>agent)<in>metadata)</in></or></or>					
<u>#2</u>	(((wide <near>network) <or>wan<or>lan<or>internet<or>intranet<or>extranet) <in>metadata)</in></or></or></or></or></or></near>					
<u>#3</u>	((website <or>web<or>internet<or>hypertext<or>http) <sentence>(site<or>server)<in>metadata)</in></or></sentence></or></or></or></or>					
<u>#4</u>	((alarm <or>event<or>error)<sentence> (failure<or>fail<or>fault<or>abnormal)<in>metadata)</in></or></or></or></sentence></or></or>					
<u>#5</u>	1 and 2 and 3 and 4					
<u>#6</u>	(1 <paragraph>2<paragraph>3<paragraph>4<in>metadata)</in></paragraph></paragraph></paragraph>					
<u>#7</u>	(1 <paragraph>2<paragraph>3<paragraph>4<in>metadata)</in></paragraph></paragraph></paragraph>					
<u>#8</u>	((1 <near>2)<in>metadata)</in></near>					
<u>#9</u>	(1 and 2 and 3 and 4 <in>metadata)</in>					
<u>#10</u>	3 <paragraph>4</paragraph>					
<u>#11</u>	3 <paragraph>4</paragraph>					
<u>#12</u>	(monitor* <paragraph>4<in>metadata)</in></paragraph>					
<u>#13</u>	(monitor* <paragraph>4<in>metadata)<and>server</and></in></paragraph>					
<u>#14</u>	((monitor\$ <sentence>4)<in>metadata)</in></sentence>					
<u>#15</u>	6 <and>(monitor\$<sentence>status)</sentence></and>					
<u>#16</u>	(6 <and>(monitor\$<sentence>status<sentence>4) <in>metadata)</in></sentence></sentence></and>					
<u>#17</u>	((monitor* <paragraph>4<paragraph>connection*))</paragraph></paragraph>					
<u>#18</u>	(((monitor* <paragraph>4<paragraph>connection*)) and</paragraph></paragraph>					

2<IN>metadata)

(((((monitor\*<paragraph>4<paragraph>connection\*)) and #19 2<IN>metadata)) <AND> (((platform<or>middleware<or>agent) <in>metadata))

> (((platform<or>middleware<or>agent)<in>metadata)) <AND> ((((wide<near>network) <or>wan<or>lan<or>internet<or>intranet<or>extranet) <IN>metadata)) <AND>

#20 (((website<or>web<or>internet<or>hypertext<or>http)<sentence>(site<or>server)<IN>metadata))<AND>(((alarm<or>event<or>error)<sentence>(failure<or>fail<or>fault<or>abnormal)<IN>metadata))

#21 (((website<or>web<or>internet<or>hypertext<or>http)<sentence>(site<or>server)<IN>metadata))<AND>(((alarm<or>error)<sentence>(failure<or>fail<or>fault<or>abnormal)<IN>metadata))

#22 (((website<or>web<or>internet<or>hypertext<or>http)
<sentence>(site<or>server)<IN>metadata)) <AND>
(((alarm<or>event<or>error)<sentence>
(failure<or>fail<or>fail<or>hor>fault<or>abnormal)<IN>metadata))

Clear Session History

Help Contact Us Privacy &:

© Copyright 2005 IEEE -

Minspec